## **WEST Search History**

DATE: Wednesday, August 20, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB = USPT,	PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	7	
L7	L6 and 11	12	L7
L6	L5 and ethyl acetate	1834	L6
L5	560/\$ and membrane and ester\$6	2810	L5
L4	L3 and membrane	2	L4
L3	L2 and ethyl acetate	14	L3
L2	L1 and azeotrope	75	L2
L1	carboxylic ester and azeotropic distill\$6	274	L1

END OF SEARCH HISTORY

## WEST

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## **Search Results -** Record(s) 1 through 10 of 14 returned.

☐ 1. Document ID: US 20030055274 A1

L8: Entry 1 of 14

File: PGPB

Mar 20, 2003

PGPUB-DOCUMENT-NUMBER: 20030055274

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030055274 A1

TITLE: Processes for preparation of 9,11-epoxy steroids and intermediates useful

therein

PUBLICATION-DATE: March 20, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Ng, John S.	Chicago	IL	US	
Liu, Chin	Vernon Hills	IL	US	
Anderson, Dennis K.	St. Charles	MO	US	
Lawson, Jon P.	Glencoe	MO	US	
Wieczorek, Joseph	Cary	IL	US	
Kunda, Sastry A.	Chesterfield	MO	US	
Letendre, Leo J.	Manchester	MO	US	
Pozzo, Mark J.	Chesterfield	MO	US	
Sing, Yuen-Lung L.	St. Louis	MO	US	
Wang, Ping T.	Ballwin	MO	US	
Yonan, Edward E.	Carol Stream	IL	US	
Weier, Richard M.	Lake Bluff	IL	US	
Kowar, Thomas B.	Mt. Prospect	IL	US	
Baez, Julio A.	San Diego	CA	US	
Erb, Bernhard	Gipf-Oberfrick		CH	

US-CL-CURRENT: 552/638

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMIC Draw Desc Image

☐ 2. Document ID: US 20020010360 A1

L8: Entry 2 of 14

File: PGPB

Jan 24, 2002

PGPUB-DOCUMENT-NUMBER: 20020010360

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020010360 A1

TITLE: Process for the preparation of aminoalcohol derivatives and their further conversion to (1R, 4S)-4-((2-amino-6-chloro-5-formamido-4-pyrimidinyl)-am-

ino) -2-cyclopentenyl-1- methanol

PUBLICATION-DATE: January 24, 2002

INVENTOR-INFORMATION:

CITY STATE COUNTRY RULE-47 NAME CH Brieden, Walter Brig Susten CH Schroer, Josef CH Munster Bernegger-Egli, Christine Urban, Eva Maria CH Visp Visp CH Petersen, Michael CH Grone Roduit, Jean-Paul Baltschieder CH Berchtold, Katja Baltschieder CH Breitbach, Holger

US-CL-CURRENT: 560/115; 564/210, 564/444

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMIC Draw Desc Image

☐ 3. Document ID: US 6448402 B2

L8: Entry 3 of 14

File: USPT

Sep 10, 2002

US-PAT-NO: 6448402

DOCUMENT-IDENTIFIER: US 6448402 B2

TITLE: Process for the preparation of aminoalcohol derivatives and their further

conversion to (1R,

4S)-4-((2-amino-6-chloro-5-formamido-4-pyrimidinyl)-amino)-2-cyclopentenyl -1-methanol

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMIC Draw Desc Image

☐ 4. Document ID: US 6369247 B1

L8: Entry 4 of 14

File: USPT

Apr 9, 2002

US-PAT-NO: 6369247

DOCUMENT-IDENTIFIER: US 6369247 B1

TITLE: Process for oxidation of steroidal compounds having allylic groups

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Deso Image

☐ 5. Document ID: US 5753407 A

L8: Entry 5 of 14

File: USPT

May 19, 1998

US-PAT-NO: 5753407

DOCUMENT-IDENTIFIER: US 5753407 A

TITLE: Polyamic acid composition

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KMMC Draw Desc Image

☐ 6. Document ID: US 5700916 A

L8: Entry 6 of 14

File: USPT

Dec 23, 1997

US-PAT-NO: 5700916

DOCUMENT-IDENTIFIER: US 5700916 A

TITLE: Solution and solid-phase formation of glycosidic linkages

Full Title Citation Front Review Classification Date Reference Sequences Attachments RMC Draw Desc Image

☐ 7. Document ID: US 5585217 A

L8: Entry 7 of 14

File: USPT

Dec 17, 1996

US-PAT-NO: 5585217

DOCUMENT-IDENTIFIER: US 5585217 A

TITLE: Polyamic acid composition

Full Title Citation Front Review Classification Date Reference Sequences Attachments KMC Draw Desc Image

☐ 8. Document ID: US 5182037 A

L8: Entry 8 of 14

File: USPT

Jan 26, 1993

US-PAT-NO: 5182037

DOCUMENT-IDENTIFIER: US 5182037 A

TITLE: Phosphorus- and/or nitrogen-containing derivatives of sulfur-containing

compounds, lubricant, fuel and functional fluid compositions

Full Title Citation Front Review Classification Date Reference Sequences Attachments RMIC Draw Desc Image

☐ 9. Document ID: US 5141658 A

L8: Entry 9 of 14

File: USPT

Aug 25, 1992

US-PAT-NO: 5141658

DOCUMENT-IDENTIFIER: US 5141658 A

TITLE: Lubricant composition comprising a sulfur additive and a borated dispersant

Full Title Citation Front Review Classification Date Reference Sequences Attachments (MMC Draw Desc Image

☐ 10. Document ID: US 5130369 A

L8: Entry 10 of 14

File: USPT

Jul 14, 1992

US-PAT-NO: 5130369

DOCUMENT-IDENTIFIER: US 5130369 A

TITLE: Process for preparing functionalized polymer compositions

Full Title Citation Front Review Classification Date Reference Sequences Attachments | KMIC Draw Desc Image

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Terms		Documents	

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**Search Results -** Record(s) 11 through 14 of 14 returned.

☐ 11. Document ID: US 5110940 A

L8: Entry 11 of 14

File: USPT

May 5, 1992

US-PAT-NO: 5110940

DOCUMENT-IDENTIFIER: US 5110940 A

TITLE: Antihypercholesterolemic tetrazole compounds

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KWIC Draw Desc Image

☐ 12. Document ID: US 5068346 A

L8: Entry 12 of 14

File: USPT

Nov 26, 1991

US-PAT-NO: 5068346

DOCUMENT-IDENTIFIER: US 5068346 A

TITLE: Tetrazole compounds

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KMC Draw, Desc Image

☐ 13. Document ID: US 4897490 A

L8: Entry 13 of 14

File: USPT

Jan 30, 1990

US-PAT-NO: 4897490

DOCUMENT-IDENTIFIER: US 4897490 A

\*\* See image for Certificate of Correction \*\*

TITLE: Antihypercholesterolemic tetrazole compounds

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KMC Draw Desc Image

☐ 14. Document ID: US 3714234 A

L8: Entry 14 of 14

File: USPT

Jan 30, 1973

US-PAT-NO: 3714234

DOCUMENT-IDENTIFIER: US 3714234 A

\*\* See image for Certificate of Correction \*\*

TITLE: CATALYSTS AND ESTERIFICATION PROCESS

Full Title Citation Front Review Classification Date Reference Sequences Attachments

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Terms	Documents	
L3		14

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ANSWER 1 OF 2 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER: 1996:212680 CAPLUS

DOCUMENT NUMBER: 124:258910

Removal of water from aroma aqueous mixtures using

pervaporation processes

AUTHOR(S): Shaban, Habib

CORPORATE SOURCE: Fac. Eng. Petroleum, Kuwait Univ., Safat, 13060,

Kuwait

SOURCE: Separations Technology (1996), 6(1), 69-75

CODEN: SETEEX; ISSN: 0956-9618

PUBLISHER: Elsevier DOCUMENT TYPE: Journal English LANGUAGE:

In the field of food technol. the main applications of pervaporation through hydrophilic membranes are the removal or extn. of water from aroma azeotropic aq. mixts. In this study, expts. for removal of water contg. aroma compds. of ethanol, propanol, butanol, hexanol, Et acetate and acetic acid were performed through a composite, plate and frame type hydrophilic PVA (poly vinyl alc.) membrane in a 0.5 m2 plane module at a const. feed temp. and permeate vacuum pressure. presented in terms of variations in permeation flux and sepn. factor. The results show the decrease in sepn. factor as well as permeation flux with the increase of alc. in feed. Hexanol does not permeate through PVA membrane. Activity coeff. of water is higher than that of org. Pervaporation selectivity differ from liq.-vapor thermodn. equil.

ANSWER 2 OF 2 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER: 1995:41362 CAPLUS

DOCUMENT NUMBER:

123:36033

TITLE:

SOURCE:

TITLE:

Removal of water from azeotropic systems by

pervaporation

AUTHOR(S):

Steinhauser, Hermann; Brueschke, Hartmut Dtsch. Carbone A.-G., Neunkirchen, Germany

CORPORATE SOURCE:

Chemische Industrie (Duesseldorf) (1994), 117(7/8),

CODEN: CHIUA3; ISSN: 0009-2959

DOCUMENT TYPE:

Journal LANGUAGE: German

The principle of pervaporation is briefly described. Sepn. is accomplished by diffusion of a component of a fluid mixt. through a membrane and removal of the permeate as vapor. Investment costs for pervaporation units are given depending on the membrane surface. Operating expenses for removal of water from its azeotropies with EtOH, i-PrOH, and EtOAc are given for different capacities, including a batch unit. Sepn. of mixts. with high water content is carried out effectively by combining rectification with pervaporation.

=> s 141-78-6/prep 22866 141-78-6 3040988 PREP/RL L2 1420 141-78-6/PREP (141-78-6 (L) PREP/RL) => s 12 and azeotrope 8084 AZEOTROPE 35 L2 AND AZEOTROPE => s 13 and membrane 596760 MEMBRANE 2 L3 AND MEMBRANE => s 13 and membrane and distill? 596760 MEMBRANE 106811 DISTILL? 0 L3 AND MEMBRANE AND DISTILL? L5